

Committee on Homeland Security Subcommittees

1. **Subcommittee on Prevention of Nuclear and Biological Attack:** Prevention of terrorist attacks on the United States involving nuclear and biological weapons, including the Department of Homeland Security's role in nuclear and biological counter-proliferation and detection of fissile materials, biological weapons, precursors, and production equipment; the Department of Homeland Security's role in detecting and interdicting commerce in and transit of nuclear and biological weapons, components, precursors, delivery systems, and production equipment; development and deployment of sensors to detect nuclear and biological weapons, components, precursors, and production equipment; inspections conducted domestically and abroad to detect and interdict nuclear and biological weapons, components, precursors, delivery systems, and production equipment; nuclear and biological threat certification and characterization; preventative use of technology, including forensic analytic techniques, to attribute nuclear and biological weapons-related samples to their sources; border, port, and transportation security designed to prevent nuclear and biological attacks on the United States; integration of federal, state, and local efforts to prevent nuclear and biological attacks, including coordination of border security initiatives for this purpose; conducting relevant oversight; and other matters referred to the Subcommittee by the Chairman.
2. **Subcommittee on Intelligence, Information Sharing, and Terrorism Risk Assessment:** Intelligence and information sharing for the purpose of preventing, preparing for, and responding to potential terrorist attacks on the United States; the responsibility of the Department of Homeland Security for comprehensive, nationwide, terrorism-related threat, vulnerability, and risk analyses; the integration, analysis, and dissemination of homeland security information, including the Department of Homeland Security's participation in, and interaction with, other public and private sector entities for any of those purposes; communications of terrorism-related information by the federal government to State, local, and private sector entities; issuance of terrorism threat advisories and warnings (including administration of the Homeland Security Advisory System); liaison of the Department of Homeland Security with U.S. intelligence and law enforcement agencies; information gathering, analysis, and sharing by Department of Homeland Security entities; the role of intelligence in terrorism threat prioritization; conducting relevant oversight; and other matters referred to the Subcommittee by the Chairman.
3. **Subcommittee on Economic Security, Infrastructure Protection, and Cybersecurity:** Development of strategies to protect against terrorist attack against the United States; prioritizing risks through analytical tools and cost/benefit analyses; prioritizing investment in critical infrastructure protection across all sectors, including transportation (air, land, sea, and intermodal, both domestic and international); defeating terrorist efforts to inflict economic costs through threats and violence; mitigation of potential consequences of terrorist attacks on critical infrastructure, and related target hardening strategies; border, port, and transportation security; in the wake of an attack on one sector, ensuring the continuity of other sectors including critical government, business, health, financial, commercial, and social service functions; security of computer,

telecommunications, information technology, industrial control systems, electronic infrastructure, and data systems; protecting government and private networks and computer systems from domestic and foreign attack; preventing potential injury to civilian populations and physical infrastructure resulting, directly or indirectly, from cyber attacks; with respect to each of the foregoing, assessing the impact of potential protective measures on the free flow of commerce and the promotion of economic growth; conducting relevant oversight; and other matters referred to the Subcommittee by the Chairman.

4. Subcommittee on Management, Integration, and Oversight: Oversight of Department of Homeland Security progress in implementing the management and organizational directives of the Homeland Security Act and other homeland security-related mandates; Department of Homeland Security offices responsible for the provision of department-wide services, including the Under Secretary for Management, the Chief Information Officer, and the Chief Financial Officer; cross-directorate, Department-wide standardization and programmatic initiatives; investigations and reports by the Inspector General of the Department of Homeland Security; standardization and security of Department of Homeland Security communications systems and information technology infrastructure; harmonization and effectiveness of Department of Homeland Security budgeting, acquisition, procurement, personnel, and financial management systems; incentives and barriers to hiring that affect Department components; Department of Homeland Security-initiated internal reorganizations; conducting relevant oversight; and other matters referred to the Subcommittee by the Chairman.
5. Subcommittee on Emergency Preparedness, Science, and Technology: Preparedness for and collective response to terrorism, including federal support to first responders; terrorism-related incident management and response; consequence mitigation; Department of Homeland Security-administered homeland security grants to first responders; conduct and coordination of exercises and training relating to mitigating the effects of and responding to terrorist attacks (including nuclear, biological, radiological, and chemical attacks on civilian populations); federal government coordination of terrorism-related emergency preparedness and response with and among state and local governments, the private sector, and the public; research, development and deployment of technology for combating terrorism; adaptation of existing technologies to homeland security prevention priorities; coordination and enhancement of Department of Homeland Security interaction on science and technology matters with the private sector, federally funded research and development centers, educational institutions, the National Laboratories, and other scientific resources; Department of Homeland Security-based science and technology entities and initiatives; conducting relevant oversight; and other matters referred to the Subcommittee by the Chairman.